

L Number	Hits	Search Text	DB	Time stamp
-	1	("5406124").PN.	USPAT; US-PGPUB	2002/12/18 22:41
-	1	("4543295").PN.	USPAT; US-PGPUB	2002/12/19 16:03
-	43976	"kg/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:03
-	6950	"kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:03
-	46	"kg/cm.sup.2" with "kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:11
-	3318	Morita.in.	USPAT; US-PGPUB	2002/12/19 16:11
-	1525	"kg/cm.sup.2" and "kgf/cm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:11
-	12	Morita.in. and ("kg/cm.sup.2" and "kgf/cm.sup.2")	USPAT; US-PGPUB	2002/12/19 16:17
-	401421	semiconductor integrated adj circuit	USPAT; US-PGPUB	2002/12/19 16:13
-	0	(Morita.in. and ("kg/cm.sup.2" and "kgf/cm.sup.2")) and (semiconductor integrated adj circuit)	USPAT; US-PGPUB	2002/12/19 16:13
-	57	"gf/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17
-	682	"g/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17
-	1	"gf/mm.sup.2" with "g/mm.sup.2"	USPAT; US-PGPUB	2002/12/19 16:17



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Convert From:

(required)

Examples: 5 kilometers, 12 feet/sec^2,
 1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

(optional)

Examples: miles, meters/s^2,
 liters, kilowatt*hours, or dC.

Conversion Result:

kilo gram force	10 gram force
-----	-----
centimeter^2	millimeter^2
(pressure)	

Related Measurements:

Try converting from "1 kgf/cm^2" to [atmosphere](#), [bar](#), [barie](#), [barye](#), in [H2O](#) (inches of water), [mmHg](#) (millimeter of mercury), [pascal](#), [pieze](#), [psi](#) (pounds per square inch), [torr](#), or any combination of units which equate to "mass / length time squared" and represent [calorific value](#) [volume basis](#), [draft](#), [energy density](#), [pressure](#), [radian](#) [energy density](#), [sound pressure](#), [stress](#), [vacuum](#), or [volume basis calorific value](#).

Sample Conversions:

1 kgf/cm^2 = .96784111 [atmosphere](#), .980665 [bar](#), 980,665 [barie](#), 980,665 [barye](#), 393.7 in [H2O](#) (inches of water), 735.56 [mmHg](#) (millimeters of mercury), 98,066.5 [pascal](#), 98.07 [pieze](#), 14.22 [psi](#) (pounds per square inch), 735.56 [torr](#).

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Measurement Converter

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Convert From:

50 psi

(required)

Examples: 5 kilometers, 12 feet/sec²,
1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

kgf/cm²

(optional)

Examples: miles, meters/s²,
liters, kilowatt*hours, or dC.

Conversion Result:

50 pounds per square inch = 3.5153478981958
kilo gram force / centimeter² (pressure)

Related Measurements:

Try converting from "50 psi" to [atmosphere](#), [bar](#), [barie](#), [barye](#), in [H2O](#) (inches of water), [mmHg](#) (millimeters of mercury), [pascal](#), [pieze](#), [torr](#), or any combination of units which equate to "mass / length time squared" and represent [calorific value volume basis](#), [draft](#), [energy density](#), [pressure](#), [radiant energy density](#), [sound pressure stress](#), [vacuum](#), or [volume basis calorific value](#).

Sample Conversions:

50 psi = 3.4 [atmosphere](#), 3.45 [bar](#), 3,447,378.65 [barie](#), 3,447,378.65 [barye](#), 1,384 in [H2O](#) (inches of water), 2,585.75 [mmHg](#) (millimeters of mercury), 344,737.86 [pascal](#), 344.74 [pieze](#), 2,585.75 [torr](#).

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Convert From:

(required)

Examples: 5 kilometers, 12 feet/sec^2,
1/5 gallon, 9.5 Joules, or 0 dF.

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Convert To:

(optional)

Examples: miles, meters/s^2,
liters, kilowatt*hours, or dC.

Conversion Result:

300 pounds per square inch = 21.0920873891748
 kilo gram force / centimeter^2 (pressure)

Related Measurements:

Try converting from "300 psi" to atmosphere, bar, barie, barye, in H2O (inches of water), mmHg (millimeters of mercury), pascal, pieze, torr, or any combination of units which equate to "mass / length time squared" and represent calorific value volume basis, draft, energy density, pressure, radiant energy density, sound pressure stress, vacuum, or volume basis calorific value.

Sample Conversions:

300 psi = 20.41 atmosphere, 20.68 bar, 20,684,271.88 barie, 20,684,271.88 barye, 8,303.97 in H2O (inches of water), 15,514.48 mmHg (millimeters of mercury), 2,068,427.19 pascal, 2,068.43 pieze, 15,514.48 torr.

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Convert From:

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Examples: 5 kilometers, 12 feet/sec²,
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Convert To:

(optional)

Examples: miles, meters/s²,
liters, kilowatt*hours, or dC.

Conversion Result:

340 Celsius degree = 644 Fahrenheit degree
(thermodynamic temperature)

Related Measurements:

Try converting from "340 dC" to dF (Fahrenheit degree), dR (Rankine degree), dRe (Reaumur degree), K (Kelvin degree), or any combination of units which equate to "thermodynamic temperature" and represent absolute temperature, temperature, temperature difference, or thermodynamic temperature.

Sample Conversions:

340 dC = 644 dF (Fahrenheit degree), 1,103.67 dR (Rankine degree), 272 dRe (Reaumur degree), 613.15 K (Kelvin degree), 613.15 thermodynamic temperature.

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Convert To:

(optional)

Examples: miles, meters/s^2,
liters, kilowatt*hours, or dC.

Conversion Result:

370 Celsius degree = 698 Fahrenheit degree
(thermodynamic temperature)

Related Measurements:

Try converting from "370 dC" to dF (Fahrenheit degree), dR (Rankine degree), dRe (Reaumur degree), K (Kelvi degree), or any combination of units which equate to "thermodynamic temperature" and represent absolute temperature, temperature, temperature difference, or thermodynamic temperature.

Sample Conversions:

370 dC = 698 dF (Fahrenheit degree), 1,157.67 dR (Rankine degree), 296 dRe (Reaumur degree), 643.15 K (Kelvin degree), 643.15 thermodynamic temperature.

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